JC05 Rec'd PCT/PTO 07 OCT 2005

			ATTY. DOCKET NO.						
			Serie 6055		lot yet assigned				
IN		MATION DISCLOSURE (ISE SEVERAL SHEETS IF NECESS	Bernard DELPUECE, 53.029						
,				FILING DATE	FILING DATE GROUP				
			Herewith		Unknown				
U.S. PATENT DOCUMENTS Examiner									
Initial		Document Number	Date	Name	Class	Subclass	Filing D	ate	
/TP/	Al	US 6 233 966	05/22/2001						
7117		Equivalent of FR 2 760 272							
				· · · · · · · · · · · · · · · · · · ·					
				•	· ·		•		
FOREIGN PATENT DOCUMENTS									
					Translation V.				
	Bi	Document Number DD 253 938	Date 02/10/1988	Dem. Republic of	Class	Subclass	Yes	No	
/TP/	"	DD 233 730	02/10/1900	Germany					
/TP/	B2	EP 0 167 405	01/08/1986	Europe					
/TP/	B3	EP 0 667 501	08/16/1995	Europe					
/TP/	B4	EP 0 849 554	06/24/1998	Europe				\dashv	
/TP/	B5	EP 1 108 998	06/20/2001	Europe			<u>-</u>		
/TP/	B6	FR 2 760 272	09/04/1998	France					
		Equivalent: US 6 233 966				•			
/TP/	B7	FR 2 771 478	05/28/1999	France					
					:				
•				×					
OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)									
	C1	International Searc	International Search Report for PCT/FR04/050121						
	Ramakrishnan S. et al. Institute of Electrical and Electronics Engineers: "P							of	
(70)	C2		process parameters for intelligent control of freezing tunnels using simulation",						
/TP/			Proceedings of the 2001 Winter Simulation Conference; WSC'01; Arlington, VA, Dec.						
				onference, NY, NY: IEEE, US, Vol. 1 of 2 Conf. 34,					
	December 9, 2001, pp. 888-895; XP010573627								
/TD:	С3		Lovatt S. J. et al.: "Improved dynamic simulation of multi-temperature industrial						
/TP/	C3		refrigeration systems for food chilling, freezing and cold storage:, International Journal of Refrigeration, Oxford, GB, vol. 21, no. 3, May 1998, pp. 247-260; XP004287247						
Ramakrishnan S. et al.: "A tunnel freezing process with adaptive con								stic	
/TP/	C4	modeling approach", Proceedings of the Industrial Engineering Research Conference,							
, 11 ,		2002; XP0001176740							
		Wee H. K. et al.: "Fan speed control in a blast freezer using model reference control",							
/TP/	C5	Proceedings of the	18 th Internation	nal Congress of Refri	Congress of Refrigeration, vol. 3, August 10,				
1991, pp. 997-1000; XP002264678									
Examiner	/The	omas Pham/		Date Considered 09/16/2	2007				
EXAMINER: Initial if reference considered, whether or notcitation is in conformance with MPEP 609; Draw line through citation if not in conformance and not									
considered. Include copy of this form with next communication to applicant.									

Form PTO-A820 (also form PTO-1449)

PO9C/REV 03

Patent and Trademark Office – US Dept.